010/SB:05(03-03) Approved for use through 7/31/2006, OMB 0651-0032 U.S. P. and and Trademan Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a concedent of information unless it displays a valid ONIB control number PATENT APPLICATION FEE DETERMINATION RECORD Arrication o Dicket Number Substitute for Form P10-875 CLAIMS AS FILED - PART I OTHER THAN (Column 1) · SMALL ENTITY (Column 2) OR SMALL ENTITY FOR NUMBER EXTRA NUMBER FILED RATE FEE RATE BASIC FEE (37 CFR 1.16(a)) OR TOTAL CLAIMS (37 CFR 1.16(4) minus 20 = OR INDEPENDENT CLAIMS minus 3 = OR MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR 1.16(d)) OR "If the difference in column 1 is less than zero, enter 10" in column ? TOTAL OR MIOI CLAIMS AS AMENDED - PART II OTHER THAN (Column 1) (Column 2) OR (Column 3) SMALL ENTITY SMALL ENTITY CLAIMS HIGHEST REMAINING PRESENT NUMBER ADOI: RATE ENDMENT AFTER ADD(-PREVIOUSLY **EXTRA** TIONAL TIONAL AMENDMENT PAID FOR FEE FÌE Total Minus OF CER LIGHT OR Independent (31 CFR + 16(b)) OR AΚ FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR + 16(0)) OR JAIOI JATOI ADD LIFEE **499 ፓ**00A (Column 1) (Column 2) (Column 3) CLAMS HIGHEST REMAINING PRESENT NUMBER RATE ADOL RATE HODA AFTER NOMERI PREVIOUSLY 4.9 FX B TIONAL! TIONAL . AMENOMENT PAID FOR FEE $\epsilon \epsilon$ Total Minus ar oranga ·OG Endependent (2) CER + IGUII Minus AME Cit SHIST BREESE HER FROM ON CONTINUE DEPONDENT COME. HE CHARLES WE On 10146 1016 ADOIL FEE OG 433 700% (Column 1) (Column 2) (Column 3) CLAMIS HIGHEST REMAMING PRESENT NUMBER JOOA RATE ADO! AFTER FNDMENT PREVIOUSLY EXTRA JAHGAT TIONAL AMENDMENT PAID FOR $\epsilon\epsilon t$ FEE: Total Minus CH CCA LIGGE OR Independent Minus CH! CHEST BREEZE MENTADOS ON MORTHAGE DEDERGORIS COMOS BY CLE E ORGAN ŌG 10141 1()174 41831 (() 7400 L CGT If the Reguest Humber Previously Paid For the Hins SUACE is less than 20 mines year to the Magnesi Number Premously Paid Loc III THIS SPACE is less than, I enter a The Tagliest Number Previously Paid For Hotal or Independent is the highest number found in the appropriate bor